### State of California, State Water Resources Control Board Division of Water Rights

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

S009271%S%2005

2003, 2004, 2005

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005. \*If the mail recipient's name, address or phone No. is wrong or missing, please correct. Owner of Record: JON PEDOTTI;

> WELL 10 A3 STATEMENT NO.: \$009271 CONTACT PHONE NO.: (805)927-4337

 $\dot{\omega}$ čr;

JON PEDOTTI 2222 SAN SIMEON CREEK RD CAMBRIA, CA 93428

Source Name:

SAN SIMEON CREEK

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING:

**Tributary To:** 

PACIFIC OCEAN

County:

San Luis Obispo

Diversion Within: NE1/4 of NE1/4 Section 10, T27S, R08E, MB&M

Year of First Use: 1920

Parcel Number: 013, 271, 008

A. Water is Used Under: Riparian claim Pre-1914 right Other (explain): B. Year of First Use: (Please provide if missing above) WELL 10A3 DRILLED IN 1977 (REPLACENCEL 10A1)

C. Amount of Use: Enter the amount (or the approximate amount) of water used each month, using the table below.

Other

	ear	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
2	003	.00	.00	.00	.00	4.75	9.00	11.50	11.75	7.00	٥٥,	.00	.00	44.00
2	004	.00	.00	.00	.00	.75	.75	.75	.75	.75	.75	.00	.00	4.50
2	005	.00	.00	.00	.00	.75	.75	. 75	.75	- 75	.75	. 00	.00	4.50
D. Pu	rpose	of Use -	Specify nu	mber of ac	res irrigate	ed, stock v	vatered, pe	ersons serve	ed, etc.				ESTI	MATED
					_				; [	Domestic _	·		;	
	-								NENT P					<del> </del>
			-						our previous					
		mp, enlarge												
F. Ple	ease a	nswer only	those que	stions bel	ow which a	are applica	ible to you	r project.						
1.	Cor	nservation (	of water											
	a.	Are you r Describe	ow employ any water	ying water conservat	conservation efforts	tion efforts you have	? YES <u>~</u> initiated:_	^	NO	nip.	IRRIG	-A710K	رر	
					-									<del></del>
	b.	If you are	claiming o	redit for w	ater conse	ervation ur	nder sectio	n 1011 of th	ne Water Co	de for your	claimed p	ore-1914 a	ppropriativ	e right, pleas
		show the	amount of	water cor	nserved:									
		Reduction	n in Divers	ions:										
		Year			_ (AF/MG	) Year _			(AF/MG) Y	ear		(/	AF/MG)	
		Reductio	n in consul	mptive use	<b>e</b> :									
		Year			(AF/MG	) Year			(AF/MG) Y	ear		(/	AF/MG)	
									nservation e					RIMS

JUN 27 2006

Page 1 of 2

ST-SUPPL (1-06)

2. W	Vater quality and wastewater reclamation
a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by valence, which unreasonably affects such water for other beneficial uses? YES NO
b.	If you are claiming credit due to the substitution of reclaimed water, desalinated water or polluted water in lieu of a claimed pre-1914 appropriative right under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of substitute was supply used:
	Amount of reduced diversion: Year (AF/MG) Year (AF/MG) Year (AF/MG)
	State the type of substitute water supply:
	Amount of substitute water supply used: Year (AF/MG) Year (AF/MG) Year (AF/MG)
	I have data to support the above surface water use reductions due to the use of a substitute water supply. YES NO
. <b>C</b> c	conjunctive use of surface water and groundwater
a.	. Are you now using groundwater in lieu of surface water? YES NO
b.	If you are claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative right under section 1011.5 of the Code, please show the amounts of groundwater used:
	Year (AF/MG) Year (AF/MG) Year (AF/MG)
	rstand that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 1010 and 1011 t in the future.
	are that the information in this report is true to the best of my knowledge and belief.
	: MAY I , 20 0 6 at CAMBICIA , California
IGNA	ATURE: Yon Kedotti.
RINT	ED NAME: PELO 771 (first name) (middle initial) (last name)
	(first name) (middle initial) (last name)
OMP	ANY NAME: SAN SIMEON CREEK RANCH
	If there is insufficient space for your answers, please use the space provided below.
ГЕМ	CONTINUATION
	GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

### STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000

(916) 657-2170

### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current informa Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1,

902 WELL STATEMENT NO: S009271

9

 $\geq$ 

<del>--</del>

TELEPHONE NUMBER: (805) 927-4337

YEAR OF FIRST USE: 1920

PARCEL NO:

OWNER OF RECORD: JON PEDOTTI

JON PEDOTTI 2222 SAN SIMEON CREEK ROAD CAMBRIA, CA 93428

SOURCE: SAN SIMEON CREEK TRIBUTARY TO: PACIFIC OCEAN COUNTY: SAN LUIS OBISPO

DIVERSION

WITHIN: NEW OF NEW SECTION 10 PRE MR.CM

	,		J/4 OI	111/4	10110	10,	12/0	, 101,	I-IID GI-I	• 1	•			
Α.	Water is t	used und	<u>er</u> : Ripa	rian clai	m <u>/</u>	; Pro	e 1914 r	ight	; c	ther (exp	lain):			
В.	Year of fin	st use (F	Please pr	ovide if	missing a	ibove) _			<u>_</u> .	1	•			
C.	Amount o			amount	of water	used ea	ch mont	h. If mo	nthly and	annual us	se are no	t known	, check 1	the months in
	ŧ	Amounts	s below a	are: 🗆	Gallons	⊌	Ácre-fee	et (	□ (other)		<del></del>		_	
	Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
	1994	.00	,00	.00	1.55	3.60	2.95	10.15	12.30	19.25	4.50	.00	.00	44.30
	1995	.00	.00	.00					l l	10.90			.00	47,05
	1996	.00	.00	. 00	2.25	4.00	6.10	8.25	10.95	9.65	5.85	.00	.00	47.05
D.	Purpose of Irrigation		_							1		-		
	Other (sp								<b>\</b>					401
E.	Changes i enlarged						nges in y	our proje	ct since y	∖ónu bue∧i	ous state	ement w	as tiled.	(New pump,

F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or

polluted water in the space below.

I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

SIGNATURE:

E10771

PRINTED NAME:

(FIRST NAME) SIMEOL (MIDDLE INIT KANCH

California

**COMPANY NAME:** 

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

WR 40-1

ITEM	CONTINUATION		
	`	 	
	·		
-			

### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

- "Statements of Water Diversion and Use"
- "Information Pertaining to Water Rights in California"
- "Water Rights for Stockponds Constructed Prior to 1969"
- "Appropriation of Water in California"

# 5-9 271 PLEASE COMPLETE; SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS \*\*\*

### STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

	MENT N	D: S009 CORD: J		OTTI							9 <b>x</b>	<b>5</b>	Ç
JON: P	EDOTTI							;;		c	BIV. OF 14		» i
POB	OX 154							·		A C		23	:
CAMBR	IA, CA	93428				•		t		R		77	•
•								I		2.	-	三二	
	•							]		2	PM 1: 2	32	
1								1		0		) <u>}</u>	
SOURC	È: SAN	SIMEON	N CREEK	τ						=	Ŧ		
		O: PACI		CEAN						· ·	ິພິ	100	
		LUIS C	BISPO								NE NUM		
DIVER WITT		E¼ OF N	IEW SEC	יידר∩אז 1	0 T27	S RAE	MDR&	м			27-433' <b>FIRST</b>		1920 .
***	11111	L/4 O1 1	10/4 000	JIION I	.0, 12,	O, ROL	, 11000	•••		ARCEL			
(If any c	of the ab	ove info	rmation	is inacci	urate or	missina	. please	correct.	Notify	this offic	e if owr	ership	or
		s occur o					, p		, , , ,			•	
		CON	/PLETE	AND R	ETURN	THIS FO	ORM BY	JULY 1	,199	5			
) \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	tor io wo	ed under	. Dinari	an alaim		Pro	1014 ria	h.	. 0	hor (evr	lain)		
•							isi4 ng	, <u></u>	, O	iller (ext	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<del></del>	_
B. <u>Yea</u>	<u>ir of first</u>	use (Pl	ease pro	ovide if n	nissing a	above)		<u> </u>	·				
		<u>Jse</u> - Ent nonths in				sed eacl	n month.	If mont	hly and	annual,u	ise are n	ot know	'n,
Amou	ınts belo	w are:	□ Gal	lons	97	Acre-feet	:	ˈ ☐ (othe	er)				
,										•			
Ί	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	OCT.	NOV.	DEC	TOTAL ANNUAL
i		·						\ F:====					ANNOAL
1992	٥٥٥	.00	.00	2.60	4.70	6.65	11.30	1,3,40	10.70	6.25	.00	,00	55,60
1993		^^	0.0	*7 4.0	A 2 4		5			8	,00	00	53.90
**	.00	.00				5.10							
199,4	.00	.00	.00	1.55	3.60	2.95	10.15	12.30	9,25	4.50	.00	,00	44.30
								1					
D. Rur	pose of	<u>Use</u> - Sp	ecify nu	mber of	acres ir	rigated, s	stock wa	itered, p	ersons s	served, e	etc.		
lirrig	ation	29		acres	; Stockw	atering		· <del>-</del>	; [	Domestic	:		_
	er (spec			·				<u> </u>					
3.11	or (spec							<del></del>					<del></del>
, ,						•		1					
À			***	CONT	IMILE	ON	RACI		>F **	*			
•									<b>-</b>				WP40-1 /1/05)

### 

#### **GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA**

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriate right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

# STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. Box 2000 Sacramento, CA 95812-2000

### STATEMENT OF WATER DIVERSION AND USE INFORMATION SHEET

STATEMENT NO. S00927/		. •
DIVERSION SITE: OWNER'S NAME	١ "	PED0771
PARCEL NO. 013,00	rst) (MIDDLE)	(LAST)
PLACE OF USE: OWNER'S NAME	RST) (MIDDLE)	PESO771
1. PARCEL NO. <u>013</u>	· · · · · · · · · · · · · · · · · · ·	· ·
2. PARCEL NO.	<u> </u>	<b>q</b>
3. PARCEL NO.	<u> </u>	·
PERSON OR FIRM TO RECEIVE	ALL CORRECTONDENCE	AND CUIDDI ENCENTRAT
i	ALL CORRESPONDENCE	AND SUPPLEMENTAL
STATEMENTS:		i .
OWNER/LESSEE/AGENT/O	THER	<u> </u>
NAME		PED0771
(FIRST)	(MIDDLE)	(LAST)
MAILING ADDRESS 223	22 SAN JIMEO	S CREEK 160.
	CAMBRIA	-A. 93428
		STATE) (ZIP)
TELEPHONE NO. (805	) 927 - 43	37
OTHERS USING ABOVE DIVERS:		·
THERE OF THE PETERS.	ION LOCATION:	1
1. NAME	ION LOCATION:	
	ION LOCATION:	(LAST)
1. NAME	1	(LAST)
1. NAME (PIRST)	1	(LAST)
1. NAME (PIRST)	(MIDDLE)	(LAST)
1. NAME	(MIDDLE)	
1. NAME  (FIRST)  MAILING ADDRESS  (CITY)  TELEPHONE NO. (	(MIDDLE)	
1. NAME  (FIRST)  MAILING ADDRESS  (CITY)  TELEPHONE NO. (	(MIDDLE)	STATE) (ZIP)
1. NAME  (FIRST)  MAILING ADDRESS  (CITY)  TELEPHONE NO. (  2. NAME  (FIRST)	(MIDDLE)	STATE) (ZIP)
1. NAME  (FIRST)  MAILING ADDRESS  (CITY)  TELEPHONE NO. (	(MIDDLE)	STATE) (ZIP)
1. NAME  (FIRST)  MAILING ADDRESS  (CITY)  TELEPHONE NO. (  2. NAME  (FIRST)  MAILING ADDRESS	(MIDDLE)	(ZIP)
1. NAME  (PIRST)  MAILING ADDRESS  (CITY)  TELEPHONE NO. (  2. NAME  (FIRST)  MAILING ADDRESS  (CITY)	(MIDDLE)	(ZIP)
1. NAME  (FIRST)  MAILING ADDRESS  (CITY)  TELEPHONE NO. (  2. NAME  (FIRST)  MAILING ADDRESS	(MIDDLE)	(ZIP)
1. NAME  (PIRST)  MAILING ADDRESS  (CITY)  TELEPHONE NO. (  2. NAME  (FIRST)  MAILING ADDRESS  (CITY)	(MIDDLE)  (MIDDLE)  (STAT	(LAST) (LAST)
1. NAME  (FIRST)  MAILING ADDRESS  (CITY)  TELEPHONE NO. (  PIRST)  MAILING ADDRESS  (CITY)  TELEPHONE NO. (  ADDITIONAL INFORMATION	(MIDDLE)  (MIDDLE)  (MIDDLE)  (STATE	(LAST)  (LAST)  F PAGE OR ATTACHED
1. NAME  (FIRST)  MAILING ADDRESS  (CITY)  TELEPHONE NO. (  2. NAME  (FIRST)  MAILING ADDRESS  (CITY)  TELEPHONE NO. (  ADDITIONAL INFORMATION  PLEASE USE THE OTHER SIDE	(MIDDLE)  (MIDDLE)  (MIDDLE)  (STATE OF THE ABOV	(LAST)  (LAST)  F PAGE OR ATTACHED  E INFORMATION FOR
1. NAME  (FIRST)  MAILING ADDRESS  (CITY)  TELEPHONE NO. (  PIRST)  MAILING ADDRESS  (CITY)  TELEPHONE NO. (  ADDITIONAL INFORMATION	(MIDDLE)  (MIDDLE)  (MIDDLE)  (STATE OF THE ABOV	(LAST)  (LAST)  F PAGE OR ATTACHED  E INFORMATION FOR
1. NAME  (PIRST)  MAILING ADDRESS  (CITY)  TELEPHONE NO. (  2. NAME  (FIRST)  MAILING ADDRESS  (CITY)  TELEPHONE NO. (  ADDITIONAL INFORMATION  PLEASE USE THE OTHER SIDE  ADDITIONAL OWNERS OR PLACE	(MIDDLE)  (MIDDLE)  (MIDDLE)  (STATE OF THE ABOV	(LAST)  (LAST)  F PAGE OR ATTACHED  E INFORMATION FOR

# STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 P ST. SACRAMENTO, CA (916) 322-4503

## SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

		TER OF	TTTOD										00: 0	
		PÕBO. ;Ambri,			8					}			PHONE 5) 927	NUMBER: 7-4337
		IF NA	ME/AD	DRESS	/PHON	E NO.	IS W	RONG	OR MI	SSING.	PLEA	SE CO	RRECT	•
		SOURC	E: SA	N SIM	EON C	REEK								
•	TRIBUT	TARY T	0: PA	CIFIC	OCEA	N				9				
		COUNT	Y: SA	N ĻUI	SOBI	SP0								
	DIV	VERSION WITHI		1/4 0	F NE1	/4 SE	CTION	10,	1275,	1808E.	, MD88	lm.		
all	or pa	TIONS: rt of y M BY JU	our re	egular		supply	/ with	reclain	ned or	pollu	ited w	ater.	RETUR	replaced N his form.)
	Amou each	int, of t month n, chec	<u>Jse</u> - . If m	Fill in nonthly	the a	mount annua	of wa I use	ter use are n	ed ot	i. An	nounts low are		allons cre-feet	(other)
		Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
	1989	.03	.02						<u></u>	7.78		.80		
	1990	.38		.08 .07	3.07 5.97		1.13			1		4.04	. 63 1.15	<i>55.29</i> 47.83
	1991	.50	.50	.40	2.09					7.40	l	ŀ	.24	50.25
D	Durna	L	<u> </u>		·	·				l i				
В.	Purpo	- :					acres	_		iock w	valerec	i, pers	0115 56	erved, etc.
	Sto	ckwate										<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	······································	
	0.0													
	Oth	er (spec								•				<del></del>
C.	<u>Chan</u> previo		Method tement	d of D	iversior	្ន - Des	scribe a	any c	hang					nce your of
									<del></del>	<u> </u>				
	-	d				<del></del>						· · · · · · · · · · · · · · · · · · ·		<del></del>
	-	i			<del></del>	<del></del>								
D.		art of the												or made
												**************************************	TO THE STATE OF TH	s gradin
										1		C		1,13 di 1,13 1,14 a., 3
	i declare u	nder penalty	of perjury	that the i	nformation	in this rep	ort is true	to the best	of my kno	wledge and	d belief.			
	DATED:	<	3-4		, 19	92.								, California
							Signati	ure:(	looks	I the	' . <u>پ</u>			
										1				•

### STATE OF CALIFORNIA

### STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

S9271

STATEMENT OF WATER DIVERSION AND USE

This statement should be typewritten or legibly written in ink.

me of body of water at point of diversion. San Simeon Creek ibutary to Pacific Ocean  ace of diversion NE 1/4 NE 1/4 Section 10 Township 278 an Luis Obispo County, or locate it on sketch of section grid on rues or prominent local landmarks.  Apricultural Well No. 2 Agricultural Well No. 2 Agricultural Well No. 2 Agricultural Well No. 2 Agricultural Well No. 2 None apacity of diversion works 350 gpm. 1 78 gfs.  Apacity of storage reservoir None apacity of storage reservoir None apacity of water used each month in gallons or acre-feet ear Jan. Feb. Mar. Apr. May June July Aug. Sept. 4 mil	Oct.  Oct.  was used.  ved, number  acres	cubic feet per secongalions per minute gallons acre-feet  lov. Dec. Annu 28 m Gr.  State extent of use of stock watered,
me of body of water at point of diversion. San Simeon Creek ibutary to Pacific Ocean  ace of diversion NE 1/4 NE 1/4 Section 10 Township 278 an Luis Obispo County, or locate it on sketch of section grid on rues or prominent local landmarks.  Apricultural Well No. 2 Agricultural Well No. 2 Agricultural Well No. 2 Agricultural Well No. 2 Agricultural Well No. 2 None apacity of diversion works 350 gpm. 1 78 gfs.  Apacity of storage reservoir None apacity of storage reservoir None apacity of water used each month in gallons or acre-feet ear Jan. Feb. Mar. Apr. May June July Aug. Sept. 4 mil	Oct.  Oct.  was used.  ved, number  acres	cubic feet per secon gallons per minute gallons acre-feet  State extent of use of stock watered, of pasture scre-feet scre-feet acre-feet
me of body of water at point of diversion San Simeon Creek ibutary to Pacific Ocean  ace of diversion NE 1/4 NE 1/4 Section 10 Township 278  an Luis Obispo County, or locate it on sketch of section grid on rese or prominent local landmarks.  The pacify of diversion works 350 gpm : 78 cfs.  apacity of diversion works 350 gpm : 78 cfs.  apacity of storage reservoir None  ate quantity of water used each month in gallons or acro-feet  tear Jan. Feb. Mar. Apr. May June July Aug. Sept.  If monthly and annual use are not known, check months in which water units, such as acres of each crop irrigated, average number of persons services acres of alfalfa; 6 acres of oats and sudan;  Alaximum annual water use in recent years  Type of diversion facility: gravity pump X  thod of measurement: weir flume electric power meter river alluvium	Oct. It was used. ved, number 3 acres	cubic feet per secon gallons per minute gallons acre-feet  Total 28 m grad State extent of user of stock watered, of pasture acre-feet acre-feet acre-feet
an Luis Obispo County, or locate it on sketch of section grid on rese or prominent local landmarks.  The section grid on rese of works Agricultural Well No. 2. Agricultural No. 2. Agricultura	Oct. It was used. ved, number 3 acres	cubic feet per secon gallons per minute gallons acre-feet  Total 28 m grad State extent of user of stock watered, of pasture acre-feet acre-feet acre-feet
an Luis Obispo County, or locate it on sketch of section grid on rese or prominent local landmarks.  The section grid on rese of works Agricultural Well No. 2. Agricultural No. 2. Agricultura	Oct. It was used. ved, number 3 acres	cubic feet per secon gallons per minute gallons acre-feet  Total 28 m grad State extent of user of stock watered, of pasture acre-feet acre-feet acre-feet
es or prominent local landmarks.  apacity of diversion works 350 gpm.; 78 gfs.  apacity of storage reservoir.  Apacity of storage reservoir.  None  ate quantity of water used each month in gallons or acre-feet  ear Jan. Feb. Mar. Apr. May June July Aug. Sept.  6 gal.  monthly and annual use are not known, check months in which water  inits, such as acres of each crop irrigated, average number of persons services, such as acres of alfalfa; 6 acres of oats and sudan;  staximum annual water use in recent years  Type of diversion facility: gravity, pump X  hod of measurement: weir, flume, electric power meter  Purpose of use (what water is being used for) Irrigation of river alluvium	Oct. It was used. ved, number 3 acres	cubic feet per secon gallons per minuto gallons acre-feet  Nov. Dec. Annu 28 m Garage  State extent of user of stock watered, of pasture  series feet walkness acre-feet acre-feet
es or prominent local landmarks.  Image: apacity of diversion works 350 gpm.; 78 gfs.  Apacity of storage reservoir.  Apacity of storage reservoir.  Apacity of water used each month in gallons or acre-feet  Bear Jan. Feb. Mar. Apr. May June July Aug. Sept.  Call.  Cal	Oct. It was used. ved, number 3 acres	cubic feet per secon gallons per minute gallons scre-feet lov. Dec. Annu 28 m gz State extent of use of stock watered, of pasture scre-feet walkers; acre-feet
and of works Agricultural Well No. 2. Agricultural No. 2. Agricult	Oct. It was used. ved, number 3 acres	cubic feet per secongalions per minute gallons per minute gallons acre-feet  Total Cov. Dec. Annual 28 m gallons  State extent of user of stock watered, of pasture acre-feet walkness acre-feet
apacity of diversion works 350 gpm.; 78 cfs.  Apacity of storage reservoir.  Apacity of storage reservoir.  None  ate quantity of water used each month in gallons or acre-feet  ear Jan. Feb. Mar. Apr. May June July Aug. Sept.  6	was used. ved, number acres	gallons per minuto gallons acre-foot  Tota Annu 28 m GS  State extent of use of stock watered, of pasture  putiness acre-foot scre-foot acre-foot acre-foot
apacity of diversion works 350 gpm. 1. 78 cfs.  apacity of storage reservoir. None  ate quantity of water used each month in gallons or acro-feet  ear Jan. Feb. Mar. Apr. May June July Aug. Sept.  6	was used. ved, number acres	gallons per minuto gallons acre-foot  Tota Annu 28 m GS  State extent of use of stock watered, of pasture  putiness acre-foot scre-foot acre-foot acre-foot
apacity of diversion works 350 gpm. 1. 78 cfs.  apacity of storage reservoir. None  ate quantity of water used each month in gallons or acro-feet  ear Jan. Feb. Mar. Apr. May June July Aug. Sept.  6	was used. ved, number acres	gallons per minuto gallons acre-foot  Tota Annu 28 m GS  State extent of use of stock watered, of pasture  putiness acre-foot scre-foot acre-foot acre-foot
ate quantity of water used each month in gallons or acre-feet  ear Jan. Feb. Mar. Apr. May June July Aug. Sept.  6	was used. ved, number acres	State extent of use of stock watered, of pasture acre-feet acre-feet
ate quantity of water used each month in gallons or acre-feet  ear Jan. Feb. Mar. Apr. May June July Aug. Sept.  6	was used. ved, number acres	State extent of use of stock watered, of pasture scre-feet scre-feet
ear Jan. Feb. Mar. Apr. May June July Aug. Sept.  6	was used. ved, number acres	State extent of use of stock watered, of pasture screlest screlest
monthly and annual use are not known, check months in which water nits, such as acres of each crop irrigated, average number of persons services of alfalfa; 6 acres of oats and sudan; faximum annual water use in recent years  Sinimum annual water use in recent years  Type of diversion facility: gravity, pump _X  hod of measurement: weir, flume, electric power meter river alluvium	was used. ved, number acres	State extent of use of stock watered, of pasture speciment acre-feet acre-feet
monthly and annual use are not known, check months in which water nits, such as acres of each crop irrigated, average number of persons service acres of alfalfa; 6 acres of cats and sudan; faximum annual water use in recent years 110  Sinimum annual water use in recent years 80  Type of diversion facility: gravity pump X  hod of measurement: weir , flume , electric power meter river alluvium	r was used. ved, number 3 acres	State extent of use of stock watered, of pasture specialists acre-feet
monthly and annual use are not known, check months in which water nits, such as acres of each crop irrigated, average number of persons seria acres of alfalfa; 6 acres of oats and sudan; faximum annual water use in recent years 110  Sinimum annual water use in recent years 80  Type of diversion facility: gravity pump X  hod of measurement: weir , flume , electric power meter Purpose of use (what water is being used for) Trrigation of river alluvium	3 acres	of pasture  package  acre-feet  acre-feet
Naximum annual water use in recent years 110  Ninimum annual water use in recent years 80  Type of diversion facility: gravity pump X  Chod of measurement: weir flume electric power meter purpose of use (what water is being used for) Trrigation of river alluvium	, water mete	acro-foot sections: acro-foot
Asimum annual water use in recent years  Sinimum annual water use in recent years  Sype of diversion facility: gravity, pumpX  hod of measurement: weir, flume, electric power meter  Purpose of use (what water is being used for) Irrigation of river alluvium		acre-feet
finimum annual water use in recent years  Type of diversion facility: gravity, pumpX  hod of measurement: weir, flume, electric power meter  Purpose of use (what water is being used for) Irrigation of ri  river alluvium		
hod of measurement: weir, flume, electric power meter		estimate_X
hod of measurement: weir, flume, electric power meter		F, CSUIDERG-A
Purpose of use (what water is being used for) Irrigation of ri	parlan_	
river alluvium		lands overlyi
river alluvium	1	
General description or location of place of use (use sketch of section	grid on rev	erse side if you de
South side, San Simeon Creek. (See sketch)		
		-
Year of first use as nearly as known 1920's	Do !	200
JON PEDOTTI		\$ \$75 kis 10
	on Creek	Ranch
	Tolor	hope: (805) 927
Address P. U. BUX 23127		~.1
and correct to the	e best of my	knowledge and belie
I declare under penalty of perjuly that the declare under penalty of penalty of perjuly that the declare under penalty of pena	mbria	, Californi
DATED: May	H	
Signature: A Year Lock	total and the	quest for a h
See Instructions on Reverse Side	an apara sa sa	ing the second of the second o